much faster than without the wings; then raising the front edge a little, I am able to take a long soar down a slight incline. The only slopes on which I was able to practise, were not steep enough to make it possible for me to soar for any great distance; and therefore I have at times, on days when the wind was fairly steady, attached a string to the front of the machine, with which a boy has run and kept me in the air for about half a minute. I never used a line when there was enough wind to pick me up without forward movement, on account of the strong

winds at Cardross being so very squally.

I had to stop experimenting at the end of September; but when I left off, I was pretty sure of my balance in the air, and was able to land without damage and without falling, even when soaring over the ground very fast. And this was the whole object of my work, so that I should be pretty sure of my balance before putting motive power into the machine to make horizontal flight possible. This I hope to do this year, with a petroleum engine, either working the screw propeller in the front of the machine, or two screws, one placed under each wing, so that the machine will then practically become a Maxim machine of the smallest size possible for one man to fly with.

Mr. Maxim has shown most clearly that his large machine at Bexley will rise on the underneath side of rails put down to prevent its rising further; and what is possible for this large machine, is just as possible for a small one. And I am confident that I could maintain horizontal flight with wings similar to those I have been using, or, better still, similar to those I am now making, which vary chiefly only in mechanical detail from the first, if driven forward as I propose.

Herr Lilienthal, who most kindly showed me his apparatus,

and let me see him practise last April, has kept me informed of

what he has been doing.

Mr. Lawrence Hargrave, of New South Wales, kindly wrote to me suggesting that I should use double surfaces, and advocated the construction he uses in his cellular kites, as being simple and light.

Although with the double surfaces now used by Herr Lilienthal a machine with the same area of sail can be made of less extreme dimensions, and a considerable saving can probably be made in weight, it has the disadvantage of having less area to act as a parachute in the event of speed through the air being lost, either by a sudden lull in the wind, or through want of skill on the part of the flyer. And I am as yet not at all sure that the upper surface with a puffy wind would not, from the very fact of its high position, prove a source of danger rather than the reverse.

My reason for saying this is because I tried a machine at Cardross with the wings just above my head, but found the machine with the low wings very much more easy to handle, especially when the wind was puffy; but in order to make more sure of this, I shall probably make a double surface machine at once.

It is quite possible that what is best at Herr Lilienthal's ideal practising place, where he has his cone-shaped hill and flat country for miles round, so that his wind is unbroken and steady, is not best in the proverbially squally district of the Clyde, where I have had to experiment.

The accompanying illustration will probably make my letter more clear.

PERCY S. PILCHER.

Science and Morals.

A HABIT has been growing of recent years among certain scientific men, which many of those with whom I have discussed the subject join with me in regretting. It is this:—After the announcement of an interesting discovery, a number of persons at once proceed to make further experiments, and to publish their results. To me it appears fair and courteous, before publication, to request the permission of the original discoverer, who probably has not merely thought of making identical experiments, but who has in many instances made them already, and has deferred publication until some grounds exist for definite conclusions.

The late President of the Chemical Society, Dr. Armstrong, has sought to justify such conduct. On p. 225 of the Proceedings of that Society for 1894, these words are reported as having been used by him:—"After having been told so much, chemists could not be expected to remain under the imputation that they had been eyeless for a whole century, and they would undoubtedly inquire into the matter. Although no one would seek to take the discovery out of the hands of those who had announced it, chemists unquestionably had the right, not only to exercise entire freedom of judgment, but also to critically examine the statements which had been made."

These words related to the discovery of argon by Lord Rayleigh and myself; and, as we were otherwise occupied, no notice was taken of them. Events, I think, have justified the course which we then took. But now that all personal element has been removed, I feel free to raise the question—Is this recommendation precisely consistent with the highest view of

scientific morality.

An analogy will perhaps help. If a patenthas been secured for some invention capable of yielding profit, and some person repeats the process, making profit by his action, an injunction is applied for and is often granted. Here the profit of the business may be taken as the equivalent of the credit for the scientific work completed; no original idea, undeveloped, is of much value; before it produces fruit, much work must be expended; and it is precisely after the publication of the original idea, that sufficient time should be allowed to elapse, so as to give the author time to develop his idea, and present it in a

logical and convincing form.

Should such trespassing on newly-sown ground come to be the rule, instead of, as I fervently hope, the exception, the result will be this:—Scientific men will provide their private laboratories with a good lock; they will communicate their ideas to none, until they are worked out; and the pleasant and t friendly intercourse, which is now universal, must be abandoned. Such a state of matters would be greatly to be regretted; and it is obvious that the progress of scientific discovery would be not immaterially hindered, if every scientific man were obliged to protect himself against what, after all, comes near to a breach of the Eighth Commandment. University College, February 14. WILLIAM RAMSAY.

The Former Northward Extension of the Antarctic Continent.

Mr. Beddard, in Nature for December 12 (p. 129) has called attention to a new fact, "loading still further the already over-weighted scale which now dips so deeply in favour of the Antarctic continent." Permit me to add another fact bearing on the question, but whose significance has been quite overlooked hitherto.

The most characteristic of types which occur in the cold and temperate fresh waters of the southern hemisphere is the genus Galaxias—a type whose representatives are popularly known as trout in New Zealand, Tasmania and Australia. Species nearly related (in one case claimed to be identical) are found in South America, and furnish the most cogent testimony in favour of a former connection of the several now isolated areas. None have been found elsewhere, and none were looked for from Africa; but in 1894 a species was described by Dr. Steindachner (Sitzurgsh. k. Akad. Wiss. Wien, ciii., abth. I, p. 460, pl. 3, f. 2) as Galaxias capensis, and there is no apparent reason to doubt that the generic allocation is correct. The geographical range of Galaxias is then somewhat analogous to the worm genus Acanthrodilus, which is the theme of Mr. Beddard's note. Ilis. remarks are applicable with even greater force to the fish genus. "It is clear that, if the former northward extension of the Antarctic continent is not believed, some explanation of these remarkable facts is much wanted; on that hypothesis they are perfectly explicable.'

Lest some may think the argument in question is invalidated by the so-called *Galaxias indicus* of Day, I may add that I do not think that fish has any relation to the genus to which it was referred. THEO. GILL.

Washington, January 24.

Children's Drawings.

THERE are two little boys in my circle (nephews, in separate families), who at an early stage in their attempts at drawing, have drawn things upside down. Thus a locomotive would be drawn with funnel pointing downwards, and wheels at the top of the figure. Has this peculiarity been noticed before, and is it common? It seems to me interesting in relation to the subject of erect vision, for the retinal image is, of course, inverted.